

## Fencing Application Property adjoining Council land

Date \_\_\_\_\_

I, \_\_\_\_\_  
(full name of owner of adjoining land)

Desire that a/the fence be erected (repaired) between Council property and my adjoining property at:

### Particulars of Land

Valuation Roll No \_\_\_\_\_ Lot No \_\_\_\_\_ DP \_\_\_\_\_

Address \_\_\_\_\_

### Particulars of Fence

1 Boundary to be fenced

2 Existing fence (if any) \_\_\_\_\_

3 Type of fence proposed  
(Give detailed description) \_\_\_\_\_  
(Where there are several properties adjoining a block of Council land, Council may require all fences to be of a matching type)

4 Method of Construction

Name of Contractor or  
Owner \_\_\_\_\_  
(Delete whichever does not apply)

5 Estimated Cost/Contract Price (Delete whichever does not apply)

\$ \_\_\_\_\_ per metre Total Cost incl GST = \$ \_\_\_\_\_

Signature of Applicant \_\_\_\_\_

Postal Address of Applicant \_\_\_\_\_

Telephone \_\_\_\_\_

## Fencing Application

**Applicant** \_\_\_\_\_

**Application Approved By** \_\_\_\_\_

**Date** \_\_\_\_\_

**Subject to Special Conditions** \_\_\_\_\_

---

---

---

---

Work may commence when approved by Council in writing.

Where a contract is jointly entered into between the Council and the adjoining neighbour as the owners, and a fencing contractor, the Council will pay the contractor its share of the contract price upon satisfactory completion of the fence. Payment will only be made when copies of receipts are produced to the Engineering Inspector and an inspection of the fence has been made.

The Council reserves the right to refuse payment where workmanship is unsatisfactory.

Payment will be for half the total approved cost when construction is by contractor or for half the approved cost of materials plus half the estimated labour cost based on current fencing rates, when construction by unpaid labour.

Maximum approved cost per linear metre will be half actual cost as above or the amount per metre inclusive of GST advertised in the current Annual Plan, whichever is the lower.